Table one: Quantities of packaging waste generated in the Member State and recovered or incinerated
at waste incineration plants with energy recovery within or outside the Member State
Unit $=$ Tonnes
Theme :71-Environment statistics
Domain :WASTE
Dataset :WASTE_PACK_A
Year :2006
Reference period :2006_A
Country : SI
Status : Draft

|  | 2006-Annual |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Packaging waste generated (a) | Material recycling <br> (b) | Other forms of recycling (c) | Total recycling $(\mathrm{d})=(\mathrm{b})+(\mathrm{c})$ | Energy recovery (e) | Other forms of recovery <br> (f) | Incineration with energy recovery ( g ) | Total recovery $(\mathrm{h})=(\mathrm{d})+(\mathrm{e})+(\mathrm{f})+(\mathrm{g})$ |
| Glass | 31.259 | 11.902 | 0 | 11.902 | 0 | 0 | 0 | 11.902 |
| Plastic | 47.348 | 18.299 | 0 | 18.299 | 0 | 0 | 5 | 18.304 |
| Paper <br> and <br> board | 70.416 | 46.699 | 0 | 46.699 | 25 | $15$ | 21 | 46.760 |
| $\begin{aligned} & \text { Total } \\ & \text { metals } \end{aligned}$ | 18.077 | 3.443 | 0 | 3.443 | 0 | $0$ | 0 | 3.443 |
| $\begin{aligned} & \text { Aluminiu } \\ & \mathrm{m} \end{aligned}$ |  |  |  |  |  |  |  |  |
| Steel |  |  |  |  |  |  |  |  |
| Wood | 36.182 | 1.666 | 224 | 1.890 | 7.078 | 0 | 5.236 | 14.204 |
| Other | 899 | 79 | 0 | 79 | 0 | 0 | 0 | 79 |
| Total | 204.182 | 82.088 | 224 | 82.312 | 7.103 | 15 | 5.262 | 94.692 |

GREEN indicates that the provision of data is voluntary.

# Special Values for Waste Statistics 

M Missing Value
Flags for Waste Statistics
E Rough Estimate


```
Special Values for Waste Statistics
```

M Missing Value
Flags for Waste Statistics
E Rough Estimate

